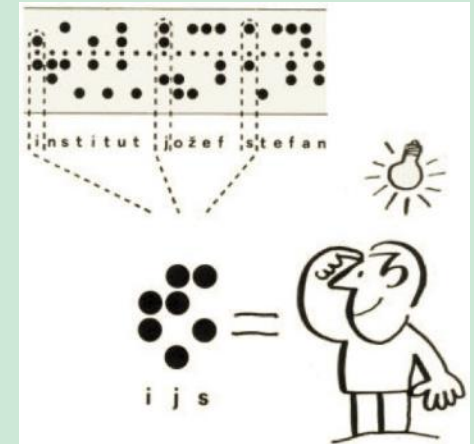


Session 1 - Legislative context and requirements for deep renovation of EU building stock

Moderator: Jure Čižman, JSI – EEC, Ljubljana, Slovenia

TIMEPAC-21 International Workshop, Ljubljana, December 14-15, 2021

The Stefan-Boltzmann law *states that the energy flux density by a blackbody:*



$$j = \sigma T^4$$

$$j = \text{⬤⬤⬤⬤} T^4$$

Session 1 - Legislative context and requirements for deep renovation of EU building stock

- Deals with the legislative context and requirements for deep renovation of EU building stock
- Six presentations
- Speakers from Austria, Croatia, Greece, Italy, Slovenia and Spain

Session 1 - Legislative context and requirements for deep renovation of EU building stock

- 12.30 - 12.50:** Energy renovation of buildings in the framework of the Slovenian NECP and Long-term renovation strategy - **Erik Potočar, Ministry of Infrastructure, Slovenia**
- 12.50 - 13.10:** Austrian goals on deep energy renovation of buildings, policy instruments, major barriers and future challenges - **Sabine Kamill, Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology, Austria**
- 13.10 - 13.30:** Croatian approach on deep energy renovation of building stock - **Nevena Štrbić, Ministry of Physical Planning, Construction and State Assets and Vesna Bukarica, Energy Institute Hrvoje Požar, Croatia**
- 13.30 - 13.50:** The role of EPC data in the development and the assessment of energy efficiency policy - case study of SIAPE - **Francesca Pagliaro, ENEA, Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Italy**

Session 1 - Legislative context and requirements for deep renovation of EU building stock

- 13.50 - 14.00: Discussion
- 14.00 - 14.30: Coffee break and networking
- 14.30 - 14.50: Setting Building Renovation Passports (BRPs) up for success: frameworks, measures and elements in support of stepwise deep renovation of the EU building stock - **Alexander Deliyannis and Marianna Papaglastra, Sympraxis Team (iBRoad/iBRoad2EPC projects' coordinator), Greece**
- 14.50 - 15.10: ENERPAT/ENERHAT: Integration of EPC with other data sources to promote building retrofiting - **Leandro Madrazo, ARC Engineering and Architecture La Salle Ramon Llull University, Barcelona, Spain and Ainocha Mata, ICAEN Catalan Energy Institute, Spain**
- 15.10 - 15.30: Discussion and wrap-up of the Session 1

Erik Potočar

Ministry of Infrastructure, Energy Directorate,
Slovenia



Sabine Kamill

Policy Officer for Energy Efficiency and
Buildings,

Federal Ministry for Climate and Energy,
Austria



Vesna Bukarica

Energy Institute Hrvoje Požar,
Head of Department for Energy Efficiency,
Croatia




Dott. Arch. Francesca Pagliaro, PhD


Researcher

ENEA, Italy



TIMEPAC 

 timepac.eu

 [@timepac](https://twitter.com/timepac)

 [timepac](https://www.linkedin.com/company/timepac)

Alexander Deliyannis

iBroad2EPC Coordinator

Head of Consulting Services

Sympraxis Team, Greece



Marianna Papaglastra

iBroad2EPC

International Account Manager

Sympraxis Team, Greece



laSalle

RAMON LLULL UNIVERSITY

Leandro Madrazo


TIMEPAC coordinator

ARC Engineering and Architecture


La Salle, Spain



TIMEPAC 

 timepac.eu

 [@timepac](https://twitter.com/timepac)

 [timepac](https://www.linkedin.com/company/timepac)


Ainhoa Mata


Architect


Catalan Energy Institute - ICAEN, Spain



TIMEPAC 

 timepac.eu

 [@timepac](https://twitter.com/timepac)

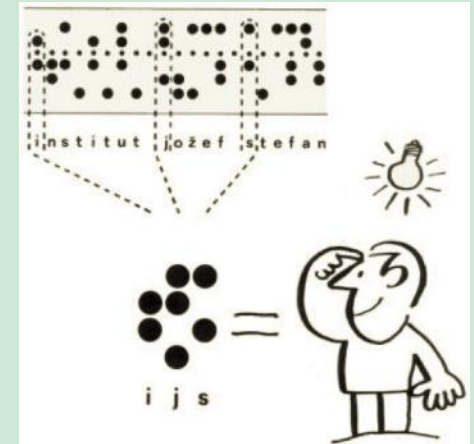
 [timepac](https://www.linkedin.com/company/timepac)

Session 1 - Legislative context and requirements for deep renovation of EU building stock

Moderator: Jure Čižman, JSI – EEC, Ljubljana, Slovenia

TIMEPAC-21 International Workshop, Ljubljana, December 14-15, 2021

The Stefan-Boltzmann law *states that the energy flux density by a blackbody:*



$$j = \sigma T^4$$

$$j = \text{⬤⬤⬤⬤} T^4$$